Elementary Matrices

An elementary matrix, E, is one that differs by I_n by one <u>row operation</u> Note:

- 1. Every E is invertible
- 2. Every E is square

For example,

$$egin{bmatrix} 1 & 0 & 0 \ 2 & 1 & 0 \ 0 & 0 & 1 \end{bmatrix}$$
 is an elementary matrix as it differs from I_3 by one row operation $(R_2=R_2-2R_1)$

What Do They Represent

Each elementary matrix represents a row operation.